



Attorney Docket No.: AUB-0380

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re Application of:	Group Art Unit: 2834
Faissal Abdel-Hady et al.	Examiner: Lam, Thanh
Serial No.: 10/528,483	TRANSMITTAL LETTER
Filed: March 22, 2005	162 N. Wolfe Road Sunnyvale, CA 94086
For: RING-SPINNING SYSTEM FOR	(408) 530-9700
MAKING YARN HAVING A	
MAGNETICALLY-ELEVATED	Customer No. 28960

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RING

Sir:

Enclosed please find a Power of Attorney and Revocation of Prior Powers of Attorney for filing in the U.S. Patent and Trademark Office. Also enclosed is a table Exhibit A.

The Commissioner is hereby authorized to charge any additional fee or credit overpayment to our Deposit Account No. 08-1275. An originally executed duplicate of this transmittal is enclosed for this purpose.

> Respectfully submitted, HAVERSTOCK & OWENS LLP

Jonathan O. Owens

Reg No.: 37,902

HAVERSTO

CERTIFICATE OF WITHER OF (37 CFR§ 1.8(a))

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.Q. Box 1450 Alexandria, VA 22313-1450

Attorneys for Applicants



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Application of:

See Exhibit A

POWER OF ATTORNEY AND REVOCATION OF PRIOR POWERS OF ATTORNEY

Customer No.: 28960

Mail Stop Post Issue Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Auburn University, owner of record of the applications and patents listed on Exhibit A, hereby revokes all prior powers of attorney which may have been filed with these applications and patents, and appoints the members of the firm of HAVERSTOCK & OWENS LLP, a firm including Jonathan O. Owens (Reg. No. 37,902) and Thomas B. Haverstock (Reg. No. 32,571), as its attorneys with full power of substitution to transact all business in the Patent and Trademark Office in connection therewith.

Please direct all correspondence regarding these applications and patents to:

Jonathan O. Owens
HAVERSTOCK & OWENS LLP
162 North Wolfe Road
Sunnyvale, California 94086
Telephone: (408) 530-9700

Facsimile: (408) 530-9797

Customer No.: 28960

Dated: 9/13/06

Ву:

Name:

Jan D

). Thornto

Title: _____Pirect

Ottice of

. I ranster



Exhibit A

Attorney Docket No.:	Inventor(s)	Description
AUB-02100	Shelby Worley Michael Eknoian	U.S. Patent No.: 5,902,818 (application no 08/987 698 filed 12/9/97)
(2A09 1-190)	Yanjun Li	Issued: 5/11/99 Entitled: SURFACE ACTIVE N-HALAMINE COMPOUNDS
AUB-02101	Shelby Worley Michael Eknoian	U.S. Patent No.: 6,162,452 (application no 09/246,217 filed 2/8/99)
(2A09 1-191)	Y anjun Li	Issued: 12/19/00 Entitled: SURFACE ACTIVE N-HALAMINE COMPOUNDS
AUB-02102	Shelby Worley	U.S. Patent No.: 6,469,177 B1
(2A09 1-192)	Yanjun Li	0/22/02
		Entitled: SURFACE ACTIVE N-HALAMINE COMPOUNDS
AUB-02103	Shelby Worley Michael Eknoian	U.S. Patent Application No.: 10/235,370 Filed: 9/3/02
(2A09 1-193)	Yanjun Li	Entitled: SURFACE ACTIVE N-HALAMINE COMPOUNDS
AUB-02200	Shelby Worley Rovall Broughton	U.S. Patent Application No.: 10/295,001 Filed: 11/13/02
	Jeffrey Williams	Entitled: USE OF A N-HALAMINE BIOCIDAL POLYMER FOR ODOR CONTROL

Attorney Docket No.:	Inventor(s)	Description
AUB-02300 (2A09 1-240)	Vitaly Vodyanoy	Prov. Patent Appl. No.: 60/250,800 Filed: 12/1/00 Entitled: OPTICAL MICROSCOPE OF HIGH RESOLUTION
AUB-02301 (2A09 1-241)	Vitaly Vodyanoy William Neely	U.S. Patent No.: 6,690,509 B2 (application no. 10/008,588 filed 12/3/01) Issued: 2/10/04 Entitled: HIGH-RESOLUTION OPTICAL MICROSCOPE
AUB-02301WO (2A09 2-241)		PCT Appl. No.: PCT/US01/46397 Int'l Filing Date: 12/3/01 Entitled: HIGH-RESOLUTION OPTICAL MICROSCOPE
AUB-02302 (2A09 1-242)	Vitaly Vodyanoy	U.S. Patent No.: 6,992,819 B2 (application no. 10/462,068 filed 6/13/03) Issued: 1/31/06 Entitled: HIGH-RESOLUTION OPTICAL MICROSCOPE FOR QUICK DETECTION OF PATHOGENS
AUB-02302WO (2A09 2-242)		PCT Appl. No.: PCT/US2004/017948 Int'l Filing Date: 6/7/04 Entitled: HIGH-RESOLUTION OPTICAL MICROSCOPE

Attorney Docket No.:	Inventor(s)	Description
AUB-02303 (2A09 1-243)	Vitaly Vodyanoy William Neely	U.S. Patent No.: 6,865,013 B2 (application no. 10/674,783 filed 9/30/03) Issued: 3/8/05 Entitled: HIGH-RESOLUTION OPTICAL
AUB-02304	Vitaly Vodyanoy	MICROSCOPE U.S. Patent Appl. No.: 11/068,223
(2A09 1-244)	William Neely	Filed: 2/28/05 Entitled: HIGH-RESOLUTION OPTICAL MICROSCOPE
AUB-02400	Howard Thomas	Prov. Patent Appl. No.: 60/263,644 Filed: 1/24/01 Entitled: NONWOVEN FOR THE REDUCTION OF BODY TRAUMA CAUSED BY IMPACT
AUB-02401 (2P07 1-021)	Howard Thomas	U.S. Patent No.: 6,846,545 B2 (application no. 10/055,468 filed 1/23/02) Issued: 1/25/05 Entitled: IMPACT ABSORBING MATERIAL
AUB-02401WO (2P07 2-021)		PCT Appl. No.: PCT/US02/01803 Int'l Filing Date: 1/23/02 Entitled: IMPACT ABSORBING MATERIAL
AUB-02500	Kenny Brock	Prov. Patent Appl. No.: 60/270,098 Filed: 2/20/01 Entitled: MOUSE MODEL FOR SCREENING ANTIVIRAL COMPOUNDS AGAINST HEPATITIS C VIRUS

Attorney Docket No.:	Inventor(s)	Description
AUB-02600	Jeremy Corpening Chris Reasonover	tent App 26/01
(2A09 1-010)	Konald Barrett	Entitled: AN EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF BOUNDARY LAYER REATTACHMENT USING PIEZOELECTRIC SYNTHETIC JET ACTUATORS
AUB-02601	Ronald Barrett Chris Reasonover	U.S. Patent No.: 6,796,533 B2 (application No. 10/104,914 filed 3/22/02)
(2A09 1-011)	Jeremy Corpening	Issued: 9/28/04 Entitled: METHOD AND APPARATUS FOR BOUNDARY LAYER REATTACHMENT USING PIEZOELECTRIC SYNTHETIC JET ACTUATORS
AUB-02700 (2A09 1-041)	Vitaly Vodyanoy Edward Morrison	U.S. Patent No.: 6,979,298 B2 (application no. 10/159,800 filed 5/31/02) Issued: 12/27/05 Entitled: APPARATUS AND METHOD FOR THE MEASUREMENT OF THE AERODYNAMICS OF OLFACTION IN ANIMALS AND MAN
AUB-02800	Vitaly Vodyanoy Solomon Yilma Ting To Lo	U.S. Patent No.: 6,788,071 B2 (application no. 10/201,746 filed 7/23/02) Issued: 9/7/04
(2A09 1-051)	Alexander Samoylov	Entitled: METHOD AND APPARATUS FOR GENERATING A VOLTAGE ACROSS A MEMBRANE

Attorney Docket No.:	Inventor(s)	Description
AUB-02900	Shelby Worley	U.S. Patent No.: 6,548,054 B2
(2A09 1-210)		(application for 97.745,745 filed 57.01) Issued: 4/15/03 Entitled: BIOCIDAL POLYSTYRENE HYDANTOIN PARTICLES
AUB-02901	Shelby Worley Yongjun Chen	U.S. Patent No.: 6,852,312 B2 (application no. 10/272,264 filed 10/15/02)
(2A09 1-211)		Issued: 2/8/05 Entitled: BIOCIDAL POLYSTYRENE HYDANTOIN PARTICLES
AUB-03000	William Confer Richard Chanman	U.S. Patent No.: 6,721,452 B2 (application no. 10/242 104 filed 9/12/02)
(2A09 1-061)		Issued: 4/13/04 Entitled: SYSTEM AND METHOD OF HANDWRITTEN CHARACTER RECOGNITION
AUB-03000WO		PCT Appl. No.: PCT/US02/29125
(2A09 2-061)		Entitled: SYSTEM AND METHOD OF HANDWRITTEN CHARACTER RECOGNITION
AUB-03100	Adit Singh Thomas Barnett	Prov. Patent Appl. No.: 60/347,974
(2A09 1-070)		
		TESTING

Attorney Docket No.:	Inventor(s)	Description
AUB-03101 (2A09 1-073)	Adit Singh Thomas Barnett	U.S. Patent Appl. No.: 10/274,439 Filed: 10/18/02 Entitled: SYSTEM AND METHOD FOR ESTIMATING
		RELIABILITY OF COMPONENTS FOR TESTING AND QUALITY OPTIMIZATION
AUB-03101WO		PCT Appl. No.: PCT/US02/33451 Int'l Filing Date: 10/18/02
(2A09 2-073)		Entitled: SYSTEM AND METHOD FOR ESTIMATING RELIABILITY OF COMPONENTS FOR TESTING AND QUALITY OPTIMIZATION
AUB-03200	Adit Singh Thomas Barnett	Prov. Patent Appl. No.: 60/335,108 Filed: 10/23/01
(2A09 1-071)		Entitled: PROCESS TO ESTIMATE THE RELIABILITY OF REDUNDANT CIRCUITS WITH RESPECT TO EARLY-LIFE FAILURES AND OPTIMIZE STRESS TESTING
AUB-03300	Adit Singh Thomas Barnett	Prov. Patent Application No.: 60/366,109 Filed: 3/20/02
(2A09 1-072)		Entitled: PROCESS TO ESTIMATE THE RELIABILITY OF INTEGRATED CIRCUITS WITH RESPECT TO EARLY-LIFE FAILURES AND OPTIMIZE STRESS TESTING
AUB-03400	Ming-Kuo Lee James Saunders	CIP Patent Appl. No.: 10/865,572 Filed: 6/10/04
	Samuel Nichols	Entitled: METHOD AND SYSTEM FOR FORMING AN IN SITU GROUNDWATER FILTER

Attorney Docket No.:	Inventor(s)	Description
AUB-03400WO		PCT Patent Appl. No.: PCT/US02/39541 Int'l Filing Date: 12/10/02 Entitled: METHOD AND SYSTEM FOR FORMING AN IN SITU GROUNDWATER FILTER
AUB-03500 (2A09 1-092)	Bor Jan Jun Liu Shizu Chen Zhimin Li Hassan Mahfuz Ashfaq Adnan	U.S. Patent No.: 6,934,600 B2 (application no. 10/389,261 filed 3/14/03) Issued: 8/23/05 Entitled: NANOTUBE FIBER REINFORCED COMPOSITE MATERIALS AND METHOD OF PRODUCING FIBER REINFORCED COMPOSITES
AUB-03600 (2A09 1-200)	Shelby Worley Yanjun Li	Prov. Patent Appl. No.: 60/379,969 Filed: 5/10/02 Entitled: HETEROCYCLIC AMINE DIOL COMPOUNDS AND THEIR BIOCIDAL DERIVATIVES
AUB-03601 (2A09 1-201)	Shelby Worley Yanjun Li	U.S. Patent Appl. No.: 10/190,897 Filed: 7/5/02 Entitled: HETEROCYCLIC AMINE DIOL COMPOUNDS AND THEIR BIOCIDAL DERIVATIVES
AUB-03601WO (2A09 2-201)		PCT Appl. No.: PCT/US03/314033 Int'l Filing Date: 5/2/03 Entitled: HETEROCYCLIC AMINE DIOL COMPOUNDS AND THEIR BIOCIDAL DERIVATIVES

Attorney Docket No.:	Inventor(s)	Description
AUB-03700		U.S. Patent Appl. No.: 10/444,802
(2A09 1-101)		Entitled: HANDHELD DEVICE FOR INTRUSIVE AND NON-INTRUSIVE FIELD MEASUREMENTS OF AIR PERMEABILITY OF SOIL
AUB-03800		Prov. Patent Appl. No.: 60/412,738 Filed: 9/23/02 Entitled: MAGNETICALLY ELEVATED RING
(011-(017-)		
AUB-03800WO		PCT Appl. No.: PCT/US03/30317 Int'l Filing Date: 9/23/03
(2A09 2-110)		Entitled: MAGNETICALLY ELEVATED RING SPINNING SYSTEM
AUB-03801	Faissal Abdel-Hady Yehia Elmoghazy	U.S. Patent Appl. No.: 10/528,483 Filed: 3/22/05
(2A09 1-111)	.	Entitled: RING-SPINNING SYSTEM FOR MAKING YARN HAVING A MAGNETICALLY- ELEVATED RING
AUB-03900	Thomas Baginski	tent App 3/03
(2A09 1-120)		Entitled: IKIGGEKED HIGH VOLTAGE SWITCH
AUB-03901	Thomas Baginski	U.S. Patent No.: 6,977,468 B1
(2A09 1-121)		Issued: 12/20/05 Entitled: INTEGRATED SPARK GAP DEVICE

Attorney Docket No.:	Inventor(s)	Description
AUB-04000	Howard Thomas	Prov. Patent Appl. No.: 60/482,962
(2P7 1-040)		Entitled: LAYERED BALLISTIC-RESISTANT MATERIAL
AUB-04001	Howard Thomas	U.S. Patent Appl. No.: 10/876,804
(2P7 1-042)		Entitled: LAYERED BALLISTIC-RESISTANT MATERIAL
AUB-04001WO	,	PCT Patent Appl. No.: PCT/US04/020466
(2P07-1-042)		Entitled: LAYERED BALLISTIC-RESISTANT MATERIAL
AUB-04100	Howard Thomas	Prov. Patent Appl. No.: 60/499,603 Filed: 9/2/03
(2P07 1-041)		Entitled: LAYERED BALLISTIC R-RESISTANT MATERIAL
AUB-04200		Trademark Registration No.: 2,974,015
(2A09 3-010)		Registered: 7/19/05 Mark: 'MATERDIRT
AUB-04201		Trademark Registration No.: 2,974,016
(2A09 3-020)		Registered: 7/19/05 Mark: 'MATERDIRT and design

Attorney Docket No.:	Inventor(s)	Description
AUB-04300	Curtis Shannon	Prov. Patent Appl. No.: 60/511,519
(2A09 1-150)	Aillette 110 wills	
		POLYOXOMETALATE AS AN ELECTROCATALYST FOR WATER OXIDATION AND OXYGEN GENERATION
AUB-04301	Curtis Shannon Annette Howlls	U.S. Patent Appl. No.: 10/967,029
(2A09 1-151)		Entitled: DI-RUTHENIUM-SUBSTITUTED POLYOXOMETAL ATE AS AN
		ELECTROCATALYST FOR WATER OXIDATION AND OXYGEN GENERATION
AUB-04400	Said Elnashaie Darag Garbyan	Prov. Patent Appl. No.: 60/515,262
(2A09 1-160)	raiag Gainyain	Entitled: NOVEL CHAOTIC FERMENTOR FOR THE FEFTCHENT PRODUCTION OF FILE
		ETHANOL
AUB-04401	Said Elnashaie Parao Garbyan	U.S. Patent Appl. No.: 10/978,293
(2A09 1-161)	and Campan	Entitled: CHAOTIC FERMENTATION OF ETHANOL
AUB-04500	Shelby Worley Yongjun Chen	Prov. Patent Appl. No.: 60/520,608 Filed: 11/1703
(2A09 1-180)	1	Entitled: A BIOCIDAL SILOXANE COATING MATERIAL CONTAINING N- HALOGENATED AMINE AND AMIDE
		FUNCTIONAL GROUPS

Attorney Docket No.:	Inventor(s)	Description
AUB-04501	Shelby Worley Yongjun Chen Jie Liang Rong Wu Kevin Barnes Royall Broughton Unchin Cho Jaewoong Lee	U.S. Patent Appl. No.: 10/991,358 Filed: 11/17/04 Entitled: BIOCIDAL SILOXANE COATING MATERIAL CONTAINING N- HALOGENATED AMINE AND AMIDE FUNCTIONAL GROUPS
AUB-04501WO		PCT Patent Appl. No.: PCT/US2004/038558 Int'l Filing Date: 11/17/04 Entitled: BIOCIDAL SILOXANE COATING MATERIAL CONTAINING N- HALOGENATED AMINE AND AMIDE FUNCTIONAL GROUPS
AUB-04600 (2A09 1-250)	Vitaly Vodyanoy Oleg Pustovyy	Prov. Patent Appl. No.: 60/563,175 Filed: 4/16/04 Entitled: ILLUMINATION SYSTEM FOR AN OPTICAL MICROSCOPE
AUB-04601 (2A09 1-234)	Vitaly Vodyanoy Oleg Pustovyy	U.S. Patent Appl. No.: 11/106,819 Filed: 4/15/05 Entitled: MICROSCOPE ILLUMINATION DEVICE AND ADAPTER THEREFOR
AUB-04601WO (2A09 2-234)		PCT Patent Appl. No.: PCT/US2005/013054 Int'l Filing Date: 4/15/05 Entitled: MICROSCOPE ILLUMINATION DEVICE AND ADAPTER THEREFOR

•'

.

Attorney Docket No.:	Inventor(s)	Description
AUB-04700 (2A09 1-230)	Vitaly Vodyanoy Thomas Hassling	Prov. Patent Appl. No.: 60/634,850 Filed: 12/10/04 Entitled: ULTRA-RESOLUTION IMAGING USING
AUB-04800	Vitaly Vodyanoy	Prov. Patent Appl. No.: 60/650,607
(2A09 1-231)	Thomas Hasling	Entitled: SYSTEM AND METHOD FOR ULTRA-RESOLUTION IMAGING IN COMBINATION WITH FLUORESCENCE MICROSCOPY
AUB-04900	Vitaly Vodyanoy	Prov. Patent Appl. No.: 60/655,805
(2A09 1-232)		Entitled: SYSTEM AND METHOD FOR HIGH RESOLUTION LIGHT MICROSCOPY OF LIVE CELLS
AUB-05000	Vitaly Vodyanoy	Prov. Patent Appl. No.: 60/660,484
(2A09 1-233)		Entitled: SYSTEM AND METHOD FOR ULTRA-RESOLUTION IMAGING IN COMBINATION WITH FLUORESCENCE MICROSCOPY
AUB-05100	Yoon Lee	Prov. Patent Appl. No.: 60/576,103
(2A09 1-130)	110111 1141142	Entitled: PRODUCTION OF NON-CRYSTALLINE CELLULOSE FROM REFINED AND UNREFINED CELLUIOSIC MATERIALS

Attorney Docket No.:	Inventor(s)	Description
AUB-05101	Yoon Lee	U.S. Patent Appl. No.: 11/142,936
(2A09 1-131)	11atciii 11ai1a <i>2</i>	Entitled: NON-CRYSTALLINE CELLULOSE AND PRODUCTION THEREOF
AUB-05101WO		PCT Patent Appl. No.: PCT/US2005/019548
(2A09 2-131)		Int'l Filing Date: 6/2/05 Entitled: NON-CRYSTALLINE CELLULOSE AND PRODUCTION THEREOF
AUB-05200	Vitaly Vodyanoy	Prov. Patent Appl. No.: 60/647,649
(2A09 1-220)	Solomon Yilma Eleanor Josephson Bogdan Wilamowski Thomas Hasling	Entitled: SYSTEM AND METHOD FOR PATCH CLAMP ANALYSIS
AUB-05300	Christopher Roberts Marshall McLeod	Prov. Patent Appl. No.: 60/613,249
(2A09 1-140)		Entitled: CO2-EXPANDED LIQUID DEPOSITION OF LIGAND STABILIZED NANOPARTICLES AS UNIFORM, WIDE AREA NANOPARTICLE FILMS
AUB-05301	Christopher Roberts Marshall McLeod	U.S. Patent Appl. No.: 11/237,601 Filed: 9/27/05
(2A09 1-143)	Madhu Anand	Entitled: SELECTION AND DEPOSITION OF NANOPARTICLES USING CO2-EXPANDED LIQUIDS

Attorney Docket No.:	Inventor(s)	Description
AUB-05301WO		ent App ng Date
(2A09 2-143)		Entitled: SELECTION AND DEPOSITION OF NANOPARTICLES USING CO2-EXPANDED LIQUIDS
AUB-05400	Christopher Roberts Marshall McLeod	Prov. Patent Appl. No.: 60/613,562 Filed: 9/27/04
(2A09 1-141)	Madhu Anand	Entitled: PRECISE AND RAPID SIZE SELECTION OF NANOPARTICLE POPULATIONS USING CO2 GAS EXPANDED LIQUIDS
AUB-05500	Christopher Roberts Madhu Anand	Prov. Patent Appl. No.: 60/708,685 Filed: 8/15/05
(2A09 1-142)	Marshall McLeod	Entitled: TUNABLE SOLVATION EFFECTS ON THE SIZE SELECTIVE FACTIONATION OF METAL NANOPARTICLES IN CO2 GAS EXPANDED SOLVANTS